JC10AGGETATIG-14 WR 200 GE

Preliminary Classification:

Proposed Class:

Subclass:

NOTE: "All applicants are requested to include a preliminary classification on newly filed patent applications. The preliminary classification, preferably class and subclass designations, should be identified in the upper right-hand corner of the letter of transmittal accompanying the application papers, for example 'Proposed Class 2, subclass 129.' " M.P.E.P., § 601, 7th ed.

TRANSMITTAL LETTER TO THE UNITED STATES ELECTED OFFICE (EO/US) (ENTRY INTO U.S. NATIONAL PHASE UNDER CHAPTER II)

INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED INTERNATIONAL APPLICATION NO 16 Sep. 1999 PCT/FR00/02550 14 Sep. 2000 TITLE OF INVENTION PORTABLE DEVICE SUPPLYING TOURIST INFORMATION APPLICANT(S) ADELAIDE, Jean-Michel; DESMET, Benjamin; PEINTRE, Jean-Marc **Box PCT Assistant Commissioner for Patents** Washington D.C. 20231 ATTENTION: EO/US

CERTIFICATION UNDER 37 C.F.R. §§ 1.8(a) and 1.10*

(When using Express Mail, the Express Mail label number is mandatory;

	Express Mail Certification is Optional.)
Lhe	ereby certify that, on the date shown below, this correspondence is being:
	MAILING
23	deposited with the United States Postal Service in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231
	37 C.F.R. § 1.8(a) 37 C.F.R. § 1.10 *
	with sufficient postage as first class mail. Mailing Label No. : ELBO1596285US TRANSMISSION
	facsimile transmitted to the Patent and Trademark Office, (703)
Da	Signature John S. Egbert
	three or print name of person certifying)

* Only the date of filing (§ 1.6) will be the date used in a patent term adjustment calculation, although the date on any certificate of mailing or transmission under § 1.8 continues to be taken into account in determining timeliness. See § 1.703(f). Consider "Express Mail Post Office to Addressee" (§ 1.10) or facsimile transmission (§ 1.6(d)) for the reply to be accorded the earliest possible filing date for patent term adjustment calculations.

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 1 of 9)

- NOTE: To avoid abandonment of the application, the applicant shall furnish to the USPTO, not later than 20 months from the priority date: (1) a copy of the international application, unless it has been previously communicated by the International Bureau or unless it was originally filed in the USPTO; and (2) the basic national fee (see 37 C.F.R. § 1.492(a)). The 30-month time limit may not be extended. 37 C.F.R. § 1.495.
- WARNING: Where the items are those which can be submitted to complete the entry of the international application into the national phase are subsequent to 30 months from the priority date the application is still considered to be in the international state and if mailing procedures are utilized to obtain a date the express mail procedure of 37 C.F.R. § 1.10 must be used (since international application papers are not covered by an ordinary certificate of mailing—See 37 C.F.R. § 1.8.
- NOTE: Documents and fees must be clearly identified as a submission to enter the national state under 35 U.S.C. § 371 otherwise the submission will be considered as being made under 35 U.S.C. § 111. 37 C.F.R. § 1.494(f).
- I. Applicant herewith submits to the United States Elected Office (EO/US) the following items under 35 U.S.C. § 371:
 - a.
 \infty This express request to immediately begin national examination procedures
 (35 U.S.C. § 371(f)).
 - b. The U.S. National Fee (35 U.S.C. § 371(c)(1)) and other fees (37 C.F.R. § 1.492) as indicated below:

2. Fees

CLAIMS FEE	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULA- TIONS		
- *	TOTAL CLAIMS						
		15 – 20 =		× \$18.00=	\$		
	INDEPENDENT CLAIMS						
		1 -3=		× \$80.00=			
	MULTIPLE DEPI	ENDENT CLAIM(S) (if	applicable)	+ \$270.00			
BASIC FEE**	AUTHORITY						
		nternational prelimina las been paid on the					
	s	nd the international p tates that the criteria bviousness) and indu	of novelty, inven	itive step (non-			
	- A	rticle 33(1) to (4) hav laims presented in th	e been satisfied t	for all the			
	n	ational stage (37 C.F.	.R. § 1.492(a)(4)) .	\$100.00			
	🔯 U.S. PTO W	1.492(a)(1))AS NOT INTERNATIO					
	EXAMINATION AUTHORITY Where no international preliminary examination fee as set forth in § 1.482 has been paid to the U.S. PTO, and payment of an international search fee as set forth in § 1.445(a)(2) to the U.S.						
	□ h	as been paid (37 C.F as not been paid (37 here a search report	C.F.R. § 1.492(a)	(3)) \$1000.00			
	h	as been prepared by he Japanese Patent (the European Pa				
		1.492(a)(5))		\$860.390 890	890		
<u> </u> 			Total of ab	ove Calculations	= 890		
SMALL ENTITY	Reduction by 1 must be made.	_					
1				Subtotal	890		
			To	otal National Fee	\$ 890		
		ng the enclosed assi). (See Item 13 below '.					
TOTAL			Tota	al Fees enclosed	\$ 890		

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See attached Preliminary Amendment neducing the Number of Claims.
☐ Attached is a ☐ check ☐ money order in the amount of \$
□ to Deposit Account No. <u>08-0879</u>
★ to Credit card as shown on the attached credit card information authorization form PTO-2038.
WARNING: Credit card information should not be included on this form as it may become public.
Charge any additional fees required by this paper or credit any overpayment in the manner authorized above.
A duplicate of this paper is attached.
"To avoid abandonment of the application the applicant shall furnish to the United States Patent and Trademark Office not later than the expiration of 30 months from the priority date: * * * (2) the basic national fee (see § 1.492(a)). The 30-month time limit may not be extended." 37 C.F.R. § 1.495(b).
WARNING: If the translation of the international application and/or the oath or declaration have not been submitted by the applicant within thirty (30) months from the priority date, such requirements may be met within a time period set by the Office. 37 C.F.R. § 1.495(b)(2). The payment of the surcharge set forth in § 1.492(e) is required as a condition for accepting the oath or declaration later than thirty (30) months after the priority date. The payment of the processing fee set forth in § 1.492(f) is required for acceptance of an English translation later than thirty (30) months after the priority date. Failure to comply with these requirements will result in abandonment of the application. The provisions of § 1.136 apply to the period which is set. Notice of Jan. 3, 1993, 1147 O.G. 29 to 40.
☐ Assertion of Small Entity Status
☐ Applicant hereby asserts status as a small entity under 37 C.F.R. § 1.27.
NOTE: 37 C.F.R. § 1.27(c) deals with the assertion of small entity status, whether by a written specific declaration thereof or by payment as a small entity of the basic filing fee or the fee for the entry into the national phase as states:
"(c) Assertion of small entity status. Any party (person, small business concern or nonprofit organization) should make a determination, pursuant to paragraph (f) of this section, of entitlement to be accorded small entity status based on the definitions set forth in paragraph (a) of this section, and must, in order to establish small entity status for the purpose of paying small entity fees, actually make an assertion of entitlement to small entity status, in the manner set forth in paragraphs (c)(1) or (c)(3) of this section, in the application or patent in which such small entity fees are to be paid.
(1) Assertion by writing. Small entity status may be established by a written assertion of entitlement to small entity status. A written assertion must:
(i) Be clearly identifiable;
(ii) Be signed (see paragraph (c)(2) of this section); and
(iii) Convey the concept of entitlement to small entity status, such as by stating that applicant is a small entity, or that small entity status is entitled to be asserted for the application or patent. While no specific words or wording are required to assert small entity status, the intent to assert small entity status must be clearly indicated in order to comply with the assertion requirement.
(2) Parties who can sign and file the written assertion. The written assertion can be signed by:
(i) One of the parties identified in §§ 1.33(b) (e.g., an attorney or agent registered with the Office), §§ 3.73(b) of this chapter notwithstanding, who can also file the written assertion;
(ii) At least one of the individuals identified as an inventor (even though a §§ 1.63 executed oath or declaration has not been submitted), notwithstanding §§ 1.33(b)(4), who can also file the written assertion pursuant to the exception under §§ 1.33(b) of this part; or
(iii) An assignee of an undivided part interest, notwithstanding §§ 1.33(b)(3) and 3.73(b) of this

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chapter, but the partial assignee cannot file the assertion without resort to a party identified under

§§ 1.33(b) of this part.

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(3) Assertion by payment of the small entity basic filing or basic national fee. The payment, by any party, of the exact amount of one of the small entity basic filing fees set forth in §§ 1.16(a), (f), (g), (h), or (k), or one of the small entity basic national fees set forth in §§ 1.492(a)(1), (a)(2), (a)(3), (a)(4), or (a)(5), will be treated as a written assertion of entitlement to small entity status even if the type of basic filing or basic national fee is inadvertently selected in error.

(i) If the Office accords small entity status based on payment of a small entity basic filing or basic national fee under paragraph (c)(3) of this section that is not applicable to that application, any balance of the small entity fee that is applicable to that application will be due along with the appropriate surcharge set forth in §§ 1.16(e), or §§ 1.16(l).

(ii) The payment of any small entity fee other than those set forth in paragraph (c)(3) of this section (whether in the exact fee amount or not) will not be treated as a written assertion of entitlement to small entity status and will not be sufficient to establish small entity status in an application or a patent."

3.

A copy of the International application as filed (35 U.S.C. § 371(c)(2)):

NOTE: Section 1.495 (b) was amended to require that the basic national fee and a copy of the international application must be filed with the Office by 30 months from the priority date to avoid abandonment. "The International Bureau normally provides the copy of the international application to the Office in accordance with PCT Article 20. At the same time, the International Bureau notifies applicant of the communication to the Office. In accordance with PCT Rule 47.1, that notice shall be accepted by all designated offices as conclusive evidence that the communication has duly taken place. Thus, if the applicant desires to enter the national stage, the applicant normally need only check to be sure the notice from the International Bureau has been received and then pay the basic national fee by 30 months from the priority date." Notice of Jan. 7, 1993, 1147 O.G. 29 to 40, at 35-36. See item 14c below.

a. X is transmitted herewith.

b. \(\Pi \) is not required, as the application was filed with the United States

		á.	X	is transmitted herewith.
		b.		is not required, as the application was filed with the United Stat Receiving Office.
		c.		has been transmitted
			i.	□ by the International Bureau.
				Date of mailing of the application (from form PCT/1B/308):
			ii.	☐ by applicant on (Date)
4.	X			ation of the International application into the English language .C. § 371(c)(2)):
		a.	X	is transmitted herewith.
		b.		is not required as the application was filed in English.
		c.		was previously transmitted by applicant on (Date)
		d.		will follow.

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5.					s to the claims of the International application under PCT Article 19 371(c)(3)):	
NOTE	aı pı de su aı	nd co riority o so s ubmit n ame	ntinui date will no that s endm	ng pra and to ot resu subjec ent ui	uary 7, 1993 points out that 37 C.F.R. § 1.495(a) was amended to clarify the existing actice that PCT Article 19 amendments must be submitted by 30 months from the his deadline may not be extended. The Notice further advises that: "The failure to ult in loss of the subject matter of the PCT Article 19 amendments. Applicant may be matter in a preliminary amendment filed under section 1.121. In many cases, filing ander section 1.121 is preferable since grammatical or idiomatic errors may be D.G. 29-40, at 36.	
		a.		are	transmitted herewith.	•
		b.		hav	e been transmitted	
			i.		by the International Bureau.	
					Date of mailing of the amendment (from form PCT/1B/308):	
			ii.		by applicant on (Date)	
		c.		hav	e not been transmitted as	
			i.		applicant chose not to make amendments under PCT Article 19. Date of mailing of Search Report (from form PCT/ISA/210.):	
						•
			ii.		the time limit for the submission of amendments has not yet expired. The amendments or a statement that amendments have not been made will be transmitted before the expiration of the time limit under PCT Rule 46.1.	
6.					of the amendments to the claims under PCT Article 19 371(c)(3)):	
		a.		is t	ransmitted herewith.	
		b.		is n	ot required as the amendments were made in the English language.	
		c.		has	not been transmitted for reasons indicated at point 5(c) above.	
7.	X	Αd	сору	of the	he international examination report (PCT/IPEA/409)	
			X	is t	ransmitted herewith.	
					not required as the application was filed with the United States beiving Office.	
8.		An	nex(es) to	the international preliminary examination report No Annexes	filed.
		a.		is/a	re transmitted herewith.	
		b.			re not required as the application was filed with the United States beiving Office.	
9.		Αt	trans	lation	n of the annexes to the international preliminary examination report	
		a.		is t	ransmitted herewith.	
		b.		is r	not required as the annexes are in the English language.	
				(Ti	ransmittal Letter to the United States Elected Office (EO/US) [13-18]—page 6 of 9)	

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10.	×			or declaration of the inventor (35 U.S.C. § 371(c)(4)) complying with C. § 115
		a.		was previously submitted by applicant on (Date)
		b.		is submitted herewith, and such oath or declaration
			i.	is attached to the application.
			ii.	identifies the application and any amendments under PCT Article 19 that were transmitted as stated in points 3(b) or 3(c) and 5(b); and states that they were reviewed by the inventor as required by 37 C.F.R. § 1.70.
		C.	X	will follow.
II. Oth	ner d	locu	ment	c(s) or information included:
11.	\boxtimes			national Search Report (PCT/ISA/210) or Declaration under icle 17(2)(a):
		a.	\mathbf{x}	is transmitted herewith.
		b.		has been transmitted by the International Bureau.
				Date of mailing (from form PCT/IB/308):
		C.		is not required, as the application was searched by the United States International Searching Authority.
		d.		will be transmitted promptly upon request.
		e.		has been submitted by applicant on (Date)
12.		An	Infor	mation Disclosure Statement under 37 C.F.R. §§ 1.97 and 1.98:
		a.		is transmitted herewith.
	Also	tra	nsmi	itted herewith is/are:
				Form PTO-1449 (PTO/SB/08A and 08B).
				☐ Copies of citations listed.
		b.		will be transmitted within THREE MONTHS of the date of submission of requirements under 35 U.S.C. § 371(c).
		c.		was previously submitted by applicant on (Date)
13.	\mathbf{K}	An	assi	gnment document is transmitted herewith for recording.
				ate "COVER SHEET FOR ASSIGNMENT (DOCUMENT) ACCOMPA- NEW PATENT APPLICATION" or FORM PTO 1595 is also attached.
		H	IOPI	PY, Societe a Responsabilite Limitee
		2	rı	ue Gustve Eiffel; Technopole de l'Aube en Champagne
		1	043	30 Rosieres FRANCE
				(Transmittal Letter to the United States Flected Office (FO/US) [13-18]—page 7 of 9)

x will follow

14. 🗵	Additional documents:						
	a.		Copy of request (PCT/RO/101)				
	b.	\boxtimes	International Publication No. WO 01/20577				
		i.	☐ Specification, claims and drawing				
		ii.	▼ Front page only				
	c.	\mathbf{k}	Preliminary amendment (37 C.F.R. § 1.121)				
	d.		Other				
		_					
45 🗔	771-	-					
15. LX			ove checked items are being transmitted				
	a.	K	before 30 months from any claimed priority date.				
	b.		after 30 months.				
16.			requirements under 35 U.S.C. § 371 were previously submitted by the nt on, namely:				
		_					
		_	-				
		_					
		_					
		_					
		AU	THORIZATION TO CHARGE ADDITIONAL FEES				

WARNING: Accurately count claims, especially multiple dependant claims, to avoid unexpected high charges if extra claims are authorized.

NOTE: "A written request may be submitted in an application that is an authorization to treat any concurrent or future reply, requiring a petition for an extension of time under this paragraph for its timely submission, as incorporating a petition for extension of time for the appropriate length of time. An authorization to charge all required fees, fees under § 1.17, or all required extension of time fees will be treated as a constructive petition for an extension of time in any concurrent or future reply requiring a petition for an extension of time under this paragraph for its timely submission. Submission of the fee set forth in § 1.17(a) will also be treated as a constructive petition for an extension of time in any concurrent reply requiring a petition for an extension of time under this paragraph for its timely submission." 37 C.F.R. § 1.136(a)(3).

NOTE: "Amounts of twenty-five dollars or less will not be returned unless specifically requested within a reasonable time, nor will the payer be notified of such amounts; amounts over twenty-five dollars may be returned by check or, if requested, by credit to a deposit account." 37 C.F.R. § 1.26(a).

Please charge, in the manner authorized above, the following additional fees that may be required by this paper and during the entire pendency of this application:

WARNING: Because failure to pay the national fee within 30 months without extension (37 C.F.R. § 1.495(b)(2)) results in abandonment of the application, it would be best to always check the above box.

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	☐ 37 C.F.R. § 1.492(b), (c) and (d) (presentation of extra claims)
NOTE:	must only be paid or these claims can set for response by the PTO in any r	nultiple dependent claims not paid on filing or on later presentation neelled by amendment prior to the expiration of the time perior to the of fee deficiency (37 C.F.R. § 1.492(d)), it might be bestitional claim fees, except possible when dealing with amendment
	☐ 37 C.F.R. § 1.17 (a	application processing fees)
	☐ 37 C.F.R. § 1.17(a)(1)-(5) (extension fees pursuant to § 1.136(a).
	☐ 37 C.F.R. § 1.18 (is pursuant to 37 C.F.	ssue fee at or before mailing of Notice of Allowance F.R. § 1.311(b))
NOTE:		issue fee to a deposit account has been filed before the mailing will be automatically charged to the deposit account at the time? C.F.R. § 1.311(b).
NOTE:	be filed in the application prior to of 37 C.F.R. § 1.28(b): (a) notification	ion of any change in loss of entitlement to small entity status must paying, or at the time of paying issue fee." From the wording of change of status must be made even if the fee is paid as "othe eation is required if the change is to another small entity.
	and/or filing an Eng	(e) and (f) (surcharge fees for filing the declaration glish translation of an International Application late ter the priority date).
		11.16/
		SIGNATURE OF PRACTITIONER
Reg. No.	.: 30 , 627	John . Egbert
Tel. No.:	(713) 224-8080	(type or print name of practitioner) Harrison & Egbert 412 Main St., 7th Floor
Custome	er No.: 24106	P.O. Address Houston, Texas 77002

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: ADELAIDE, Jean-Michel; DESMET, Benjamin; PEINTRE, Jean-Marc

SERIAL NO.: (International Serial No. PCT/FR00/02550)

FILED:

Herewith (International Filing Date 14 September 2000)

TITLE: PORTABLE DEVICE SUPPLYING TOURIST INFORMATION

PRELIMINARY AMENDMENT

Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

In conjunction with the filing of the present application, and prior to an initial Official Action on this matter, please amend the above-identified application as follows:

Please note that the following amendments apply to the attached specification and claims labeled for U.S. filing. This combined application incorporates the original application and any annex to the International Preliminary Examination Report in the proper order, including the correct original and any substitute pages, claims and drawing sheets.

IN THE SPECIFICATION

In Paragraph [0006], please substitute the paragraph as follows:

Besides, in the guiding technology, vehicle guiding devices are already known, which enable positioning of said vehicles and/or recommending a particular route to the driver.

In Paragraph [0018], please substitute the paragraph as follows:

The invention will be better understood when reading the following description, with the appended drawings which are part thereof.

In Paragraph [0019], please substitute the paragraph as follows:

Figure 1 is a diagrammatic functional illustration of an embodiment of the device according to the invention.

In Paragraph [0020], please substitute the paragraph as follows:

Figure 2 is a diagrammatic illustration of an embodiment of storage means of the device according to the invention.

In Paragraph [0021], please substitute the paragraph as follows:

Figure 3 is a detailed diagrammatic illustration showing one of the points of previous Figure 1.

In Paragraph [0022], please substitute the paragraph as follows:

Figure 4 is a diagrammatic algorithm illustrating an operating example of the device according to the invention.

In Paragraph [0040], please substitute the paragraph as follows:

According to such an embodiment, it can be noted that all the pieces of information on the route or tour to follow, regardless of the customization criterion selected, are stored in said storage means 1. The device according to the invention thus enables minimizing the number of information storage media compared to a solution according to which, for each customization criterion, one would require storage means 1 whereof the content is different. Besides, successive usage of the correspondence tables 6, 6' promotes information processing.

IN THE CLAIMS

In Claim 1, please substitute the claim as follows:

- 1. (Amended) A mobile device to supply information, notably for tourism, to a user, comprising:
- a storage means (1), fragmented into sectors (13), each said sector gathering information to be supplied and corresponding at least to one given geographic location and showing an address;
- a tracking means (2) of said device, capable of delivering so-called positioning information, corresponding to the location in which said device is situated;
- a processing means (4), capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied n relation at least to said positioning information, on the basis of one or several correspondence tables (6, 6') comprised in said device and

associating at least the address of said sector and said positioning information regarding the same geographic location;

a reading means (7) for the information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected; and

a playing means (9), capable of transmitting the information selected in order to provide the user with messages regarding at least the geographic location where he is.

In Claim 2, please substitute the claim as follows:

2. (Amended) A device according to claim 1,

wherein pieces of information to be supplied contained in each said sector correspond moreover to one or several fields of one or several customization criteria,

wherein said device further comprises parameterization means (14), capable of enabling the user to select the requested field for each customization criterion, and

wherein said device comprises at least two said correspondence tables (6, 6'), the first table (6) associating said positioning information and a so-called comment reference, covering all the sectors containing information to be supplied, regardless of the field(s) or selection criteria used, regarding the same geographic location, the second table associating said comment reference and the address of the sector regarding the information to be supplied in relation to the fields selected.

In Claim 3, please substitute the claim as follows:

3. (Amended) A device according to the claim 1, wherein said storage means (1) are removable.

In Claim 4, please substitute the claim as follows:

4. (Amended) A device according to Claim 1, wherein said processing means are capable of scanning permanently the positioning information delivered by said tracking means in order to determine the address of the sector of the information to be supplied as soon as one piece of the positioning information delivered can be associated with one or several sector addresses.

In Claim 5, please substitute the claim as follows:

5. (Amended) A device according to Claim 1, wherein said reading means are capable of being actuated as soon as a reading instruction is transmitted to them by said processing means in order to take into account the information selected by direct access to said storage means.

In Claim 8, please substitute the claim as follows:

8. (Amended) A device according to claim 1, wherein said tracking means (2) comprises a satellite positioning module (22) and/or a ground beacon positioning module (23).

In Claim 11, please substitute the claim as follows:

11. (Amended) A device according to claim 1, further comprising means for checking succession of pieces of information selected by said reading means (7) capable of authorizing the message to be repeated and/or the message to be skipped regarding said means and/or still to pause during the delivery of said messages.

In Claim 12, please substitute the claim as follows:

12. (Amended) A device according to claim 1, further comprising an additional memory unit (26) for storing information intended for providing statistics.

In Claim 13, please substitute the claim as follows:

13. (Amended) A device according to claim 1, further comprising an assistance means for the user.

In Claim 15, please substitute the claim as follows:

15. (Amended) A device according to claim 13, wherein said assistance means comprises connection means to external information communication network.

IN THE ABSTRACT

On page 16, please substitute the paragraph as follows:

A mobile device to supply information, notably for tourism, to a user, includes: a storage element, fragmented into sectors; tracking element of said device, capable of delivering positioning information; a processing element, capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation at least to the positioning information, on the basis of one or several correspondence tables included in the device and associating at least the address of the sector and the positioning information regarding the same geographic location; a reading element for the information contained in the sectors; and a playing element, capable of transmitting the selected information, in order to supply to the user messages regarding at least the location where they are.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: ADELAIDE, Jean-Michel; DESMET, Benjamin; PEINTRE, Jean-Marc

SERIAL NO.: (International Serial No. PCT/FR00/02550)

FILED:

Herewith (International Filing Date 14 September 2000)

TITLE: PORTABLE DEVICE SUPPLYING TOURIST INFORMATION

REMARKS ON PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In this preliminary amendment, please consider the following remarks in conjunction with the amendments to the above-identified application as follows:

REMARKS

The present Preliminary Amendment has been entered for the purpose of placing the application into a more proper U.S. format. In particular, certain grammatical and idiomatic inconsistencies have been corrected by amendment to the specification, and the application is corrected for certain typographical errors found in the originally submitted application. No new matter has been added by these amendments. The present application incorporates the original filing including any amendments made in the annex to the International Preliminary Examination Report and changes to the drawing sheets.

The Claims have been amended so as to conform with U.S. requirements and so as to remove multiple dependent claims. The Abstract has also been amended to conform with U.S. requirements.

Applicant respectfully requests that the present Amendment be entered prior to an initial Official Action on the present application.

Respectfully submitted,

- 5

3.14.02

Date

John S. Egbert

Reg. No. 30,627

Attorney for Applicant

Harrison & Egbert

412 Main Street, 7th Floor

Houston, Texas 77002

(713)224-8080

(713)223-4873 fax

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: ADELAIDE, Jean-Michel; DESMET, Benjamin; PEINTRE, Jean-Marc

SERIAL NO.: (International Serial No. PCT/FR00/02550)

FILED: Herewith (Interna

Herewith (International Filing Date 14 September 2000)

TITLE: PORTABLE DEVICE SUPPLYING TOURIST INFORMATION

VERSION WITH MARKINGS TO SHOW CHANGES in the PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In conjunction with the filing of the present application, and prior to an initial Official Action on this matter, please amend the above-identified application as follows:

IN THE SPECIFICATION

In Paragraph [0006], the paragraph has been amended as follows:

Besides, in the guiding technology, vehicle guiding devices are already known, which enable [to position] <u>positioning of said vehicles and/or [to recommend] recommending a particular route to the driver.</u>

In Paragraph [0018], the paragraph has been amended as follows:

The invention will be better understood when reading the following description, with the appended drawings which are part thereof[and among which:].

In Paragraph [0019], the paragraph has been amended as follows:

Figure 1 [illustrates, functionally,] is a diagrammatic functional illustration of an embodiment of the device according to the invention.

In Paragraph [0020], the paragraph has been amended as follows:

Figure 2 [illustrates diagrammatically] is a diagrammatic illustration of an embodiment of storage means of the device according to the invention.

In Paragraph [0021], the paragraph has been amended as follows:

Figure 3 [details] is a detailed diagrammatic illustration showing one of the points of previous Figure 1.

In Paragraph [0022], the paragraph has been amended as follows:

Figure 4 is [an] <u>a diagrammatic</u> algorithm illustrating an [operation] <u>operating</u> example of the device according to the invention.

In Paragraph [0040], the paragraph has been amended as follows:

According to such an embodiment, it can be noted that all the pieces of information on the route or tour to follow, regardless of the customization criterion selected, are stored in said storage means [1 and the] 1. The device according to the invention thus enables [to minimize] minimizing the number of information storage media compared to a solution according to which, for each customization criterion, one would require storage means 1 whereof the content is different. Besides, successive usage of the correspondence tables 6, 6' promotes information processing.

IN THE CLAIMS

In Claim 1, the claim has been amended as follows:

- 1. (Amended) A mobile device to supply information, notably for tourism, to a user, comprising:

 [-] <u>a</u> storage means (1), fragmented into sectors (13), each said sector gathering [the] information to be supplied and corresponding at least to one given geographic location and showing an address[,];
- [-] <u>a</u> tracking means (2) of said device, capable of delivering so-called positioning information, corresponding to the location in which said device is situated[,];
- [-] a processing means (4), capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied n relation at least to said positioning information, on the basis of one or several correspondence tables (6, 6') comprised in said device and associating at least the address of said sector and said positioning information regarding the same geographic location[,]:
- [-] <u>a</u> reading means (7) for the information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected[,] : and

[-] <u>a</u> playing means (9), capable of transmitting the information selected in order to provide the user with messages regarding at least the geographic location where he is.

In Claim 2, the claim has been amended as follows:

2. (Amended) A device according to claim 1,

wherein [the] pieces of information to be supplied contained in each said sector correspond moreover to one or several fields of one or several customization criteria,

wherein said device <u>further</u> comprises [moreover] parameterization means (14), capable of enabling the user to select the requested field for each customization criterion, <u>and</u>

wherein said device comprises at least two said correspondence tables (6, 6', the first table (6) associating said positioning information and a so-called comment reference, covering all the sectors containing information to be supplied, regardless of the field(s) or selection criteria used, regarding the same geographic location, the second table associating said comment reference and the address of the sector regarding the information to be supplied in relation to the fields selected.

In Claim 3, the claim has been amended as follows:

3. (Amended) A device according to the claim 1[or 2], wherein said storage means (1) are removable.

In Claim 4, the claim has been amended as follows:

4. (Amended) A device according to [any of the previous claims 1 to 3,] <u>Claim 1</u>, wherein said processing means are capable of scanning permanently the positioning information delivered by said tracking means in order to determine the address of the sector of the information to be supplied as soon as one piece of the positioning information delivered can be associated with one or several sector addresses.

In Claim 5, the claim has been amended as follows:

5. (Amended) A device according to [any of the previous claims 1 to 4] <u>Claim 1</u>, wherein said reading means are capable of being actuated as soon as a reading instruction is transmitted to them by said processing means in order to take into account the information selected by direct access to said storage means.

In Claim 8, the claim has been amended as follows:

8. (Amended) A device according to claim 1, wherein said tracking means (2) [consist of] <u>comprises</u> a satellite positioning module (22) and/or a ground beacon positioning module (23).

In Claim 11, the claim has been amended as follows:

11. (Amended) A device according to claim 1, <u>further</u> comprising [besides] means for checking [the] succession of [the] pieces of information selected by said reading means (7) capable of authorizing the message to be repeated and/or the message to be skipped regarding said means and/or still to pause during the delivery of said messages.

In Claim 12, the claim has been amended as follows:

,

12. (Amended) A device according to claim 1, <u>further</u> comprising [besides] an additional memory unit (26) for storing information intended for providing statistics.

In Claim 13, the claim has been amended as follows:

13. (Amended) A device according to claim 1, <u>further</u> comprising [besides] <u>an</u> assistance means for the user.

In Claim 15, the claim has been amended as follows:

15. (Amended) A device according to claim 13, wherein said assistance means [consist of] <u>comprises</u> connection means to external information communication network.

IN THE ABSTRACT

On page 16, the paragraph has been amended as follows:

[The invention concerns a] $\underline{\Lambda}$ mobile device to supply information, notably for tourism, to a user, [comprising at least:] <u>includes:</u> a storage [means (1)]<u>element</u>, fragmented into sectors[, each said sector corresponding at least to one given geographic location and showing an address,]; tracking [means (2)] <u>element</u> of said device, capable of delivering [so-called] positioning information, [corresponding to the location wherein said device is situated,]; a processing [means (4)]<u>element</u>, capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation at least [said] <u>to the</u> positioning information, on the basis of one or several correspondence tables [(6, 6') comprised] <u>included</u> in [said] <u>the</u> device and associating at least the address of [said] <u>the</u> sector and [said] <u>the</u> positioning information regarding the same geographic location[,]; a reading [means (7) at least] <u>element for the</u> information contained in the [sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected,]<u>sectors</u>; and a playing [means (9)]<u>element</u>, capable of transmitting [said] <u>the</u> selected information, in order to supply to the user messages regarding at least the location where they are.

JC13 Rec'd PCT/PTO 1 4 MAR 2002

MOBILE DEVICE TO SUPPLY INFORMATION, NOTABLY FOR TOURISM, TO A USER

RELATED U.S. APPLICATIONS

Not applicable.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not applicable.

REFERENCE TO MICROFICHE APPENDIX

Not applicable.

FIELD OF THE INVENTION

[0001] The invention concerns a mobile device to supply information, notably for tourism, to a user.

BACKGROUND OF THE INVENTION

[0002] When traveling, when one wishes to obtain information regarding the location, one may first of all look up literary tourist guides. Nevertheless, this solution is rather impractical since it implies turning the pages of the guide constantly and dedicating some time to reading said guide.

[0003] To remedy these shortcomings, It has been suggested to use audio or video tape players in which

one has loaded tapes with pre-recorded comments on the locations encountered during said travel.

[0004] It is obvious that such a solution may be cumbersome for the user who would then have to stop

and switch his player on again constantly to avoid any delay between the information provided and his

progress on the road. Consequently, as the driver has heard or seen comments too early or too late with

1

respect to the speed of his progress, he does not know where he is any longer and gives up using said device.

[0005] It should be noted that, with the solutions mentioned above, the nature of the information available remains limited to the language and/or the subject chosen (history, architecture, gastronomy, leisure, ...).

[0006] Besides, in the guiding technology, vehicle guiding devices are already known, which enable to position said vehicles and/or to recommend a particular route to the driver.

[0007] Nevertheless, such systems are developed for vehicles only and solely regard the route followed by said vehicle.

BRIEF SUMMARY OF THE INVENTION

[0008] The object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, which remedies the shortcomings mentioned above and enables automatic playing of all kinds of information in relation to the location in which the user is.

[0009] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, able to process numerous types of information.

[0010] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, which enables to adapt the type of information supplied to the user.

[0011] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, which can be used on foot as well as in numerous types of vehicles.

[0012] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, whose operation can be tailored to the user's wishes.

[0013] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, able to operate in numerous types of environment.

[0014] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, whose operation can be adjusted in case of failure.

[0015] Another object of this invention is to suggest a mobile device to supply information, notably for tourism, to a user, whose operation is open-ended to provide the user with assistance services.

[0016] Other objects and advantages of the invention will appear more clearly using the following description, which is given only for exemplification purposes and does not purport to restrict said invention.

[0017] The invention concerns a mobile device to supply information, notably for tourism, to a user, comprising at least:

- storage means, fragmented into sectors, each said sector gathering the information to be supplied and corresponding at least to one given geographic location and showing an address,
- tracking means of said device, capable of delivering so-called positioning information, corresponding to the location in which said device is situated,
- processing means, capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation at least to said positioning information, on the basis of one or several correspondence tables comprised in said device and associating at least the address of said sector and said positioning information regarding the some geographic location,
- reading means for at least the information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means, so-called selected information, and

- playing means capable of transmitting said selected information, in order to be supplied to the user in the form of messages regarding at least the location where he is..

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

- [0018] The invention will be better understood when reading the following description, with the appended drawings which are part thereof and among which:
- [0019] Figure 1 illustrates, functionally, an embodiment of the device according to the invention.
- [0020] Figure 2 illustrates diagrammatically an embodiment of storage means of the device according to the invention.
- [0021] Figure 3 details one of the points of previous Figure 1.
- [0022] Figure 4 is an algorithm illustrating an operation example of the device according to the invention.

DETAILED DESCRIPTION OF THE INVENTION

- [0023] The invention concerns a mobile device to supply information, notably for tourism, to a user.
- [0024] By "mobile" is meant usable for displacement by any means of locomotion, i.e. for example, which can be on-board a vehicle, notably an automotive vehicle, or still carded by a user on foot.
- [0025] As illustrated on Figure 1, the device according to the invention comprises at least storage means 1, fragmented into sectors, each said sector gathering the information to be supplied and corresponding at least to one given geographic location. Besides, each said sector shows an address.
- [0026] The information contained in said storage means depends, notably, on the route or tour that the user intends to follow. This information may be derived, for example, from one or several databases

wherein the requested information has been selected. The number and the nature of the information available will depend, notably, on the capacities of said storage means 1.

[0027] The mobile device according to the invention also comprises tracking means 2 of said device, capable of delivering so-called positioning information 3, 3', corresponding to the location wherein said device is located.

[0028] The former still comprises processing means 4, capable of drawing up a reading instruction 5 containing at least the address of the sector of information to be supplied in relation at least to said positioning information 3, 3', on the basis of one or several correspondence tables 6, 6', comprised in said device and associating at least the address of said sector and said positioning information 3, 3' regarding the same geographic location.

[0029] Still according to the invention, said device comprises reading means 7 for at least the information contained in the sector showing the address of said reading instruction 5, which is delivered to them by said processing means 4, so-called selected information 8, 8', 8" as well as playing means 9, capable of transmitting said selected information.

[0030] One can also supply messages to the user, notably audio and/or visual messages, regarding at least the location where he is, automatically. Moreover, the architecture selected enables to maximize the processing operation.

[0031] Said playing means 9, notably intended for multimedia, consist, for example, of a monitor 10 and/or earphones 11. They enable to provide, among other things, road maps indicating the position of the user, the time remaining to the end of the current route or tour, text information, notably for tourism.

[0032] Said device has the form, for example, of a casing accommodating at least said storage means 1, said tracking means 2, said processing means 4, said reading means 7 and/or said playing means 9;

10, 11. Said casing 12 can, notably, be hand-held and/or suspended from a belt in order to be carried at least on foot. It can be fitted with standalone power supply means.

[0033] According to a particular embodiment of the invention, the information to be supplied contained in each said sector correspond to one or several fields of one or several customization criteria such as, for example, the language and/or the subject of the messages played. For a given geographic location, said storage means will thus comprise, for example, the same message in different languages. They may also comprise different messages in relation to the subject selected (history, architecture, gastronomy, leisure, ...), whereas each of the messages of the different subjects may be provided besides in different languages.

[0034] As illustrated on Figure 2, when using a customization criterion, such as the language, said storage means 1 are divided into tracks 12a, 12b, each corresponding to one field of said criterion, such as French, English, German or others, whereas each track 12a, 12b is in turn divided in order to define said sectors 13 gathering the information to be supplied and corresponding to a given geographic location. When using several customization criteria, the tracks 12a, 12b corresponding each to a field of one of said customization criteria can be divided into successive segments, corresponding each to a field of one of the other selection criteria, as often as necessary.

[0035] The device according to the invention comprises moreover, for example, parameterization means 14, enabling the user to select the field required for each customization criterion.

[0036] Such a selection can be made, notably, when using the device, i.e. on a route or tour, by the user himself. It also may be made, for example, initially by a hirer, such as a tourist board or others, making such devices available to users.

[0037] Said parameterization means 14 consist, notably, of a keyboard enabling the user, or the hirer, to make his selection. Said keyboard can be arranged on said casing properly speaking or connected to

said casing via an interface jack. Said parameterization means 14 provide, for example, so-called parameterization information 15, to said processing means 4, said parameterization information 15 depending on the selection made regarding the customization criterion or criteria.

[0038] As illustrated on Figure 3, said device comprises, for example, at least two said correspondence tables 6, 6'. The first table 6 associates, notably, said positioning information 3, 3' and a so-called comment reference 16, covering all the sectors 13 containing information to be supplied, regardless or the field(s) or selection criteria used, regarding the same geographic location. The second table 6' associates, notably, said comment reference 16 and the address of the sector 13 regarding the information to be supplied in relation to the fields selected, on the basis of said parameterization information 15.

[0039] The processing means 4 may also establish a reading instruction 5 containing the accurate address of the sector of the storage means to be used.

[0040] According to such an embodiment, it can be noted that all the pieces of information on the route or tour to follow, regardless of the customization criterion selected, are stored in said storage means 1 and the device according to the invention thus enables to minimize the number of information storage media compared to a solution according to which, for each customization criterion, one would require storage means 1 whereof the content is different. Besides, successive usage of the correspondence tables 6, 6' promotes information processing.

[0041] Said correspondence tables 6, 6' are, for example, provided initially in said storage means 1 and are copied and/or brought close to said processing means 4 when powering up the device at the beginning of the route and/or the tour affected.

[0042] Going back to the example given previously, a correspondence table between the languages selected and the tracks 12a, 12b existing on the storage means 1 is this provided initially in said storage means, then brought close and/or copied to said processing means 4 when powering up the device.

Consequently, during the route and/or tour followed by the user, each time said user is in a geographic location for which messages are available in said storage means 1, the positioning information 3, 3' provided by said tracking means is associated with a sector of the track affected and the corresponding message is played in the language selected.

[0043] Said storage means 1 are, possibly, removable. They can be, for example optic discs, notably versatile digital discs (DVDs) or flash memories, PCMCIA cards or others.

[0044] Said processing means 4 are, for example, capable of scanning permanently the positioning information 3, 3' delivered by said tracking means 2 in order to determine the address of the sector 13 of the information to be supplied as soon as one piece of the positioning information 3, 3' delivered can be associated with one or several sector addresses 13.

[0045] Said reading means 7 are capable, for example, of being actuated as soon as a reading instruction 5 is transmitted to them by said processing means 4 to take into account the information selected via direct access to said storage means 1.

[0046] As illustrated more particularly on Figure 3, said processing means 4 may comprise guiding means 17 for the reading means 7, intended for drawing up said reading instruction 5 and capable of storing at least the list of the sector addresses 13 already read by said processing means 4 in a memory unit 18. Simultaneously, said processing means 4 are provided in order to compare the address of the sector 13 of the information to be supplied with the content of said list, whereby said guiding means 17 are also capable, for their own part, of delivering, to said reading means 7, a reading instruction 5 containing the address of a sector 13 of the storage means 1 containing a standby message to be played when the comparison puts in evidence that said sector 13 has already been read.

[0047] Said memory unit 18 containing the list of addresses of the sectors 7 already read is situated, for example, at said processing means 4. It is updated, notably, via a route information 19 containing the

address provided to said guiding means 17 via said correspondence tables 6, 6'. Said route information 19 is processed by a route information module 20 containing said list of sectors already read. In order to transmit a comparison message 21 towards guiding means 17 specifying whether the sector corresponding to the positioning information 3, 3' provided by the tracking means has already been read. [0048] Said standby message consists, for example, of a music and/or text sequence.

[0049] Said guiding means 17 are capable moreover, possibly, of delivering to the reading means 7 a reading instruction 5 containing the address of a sector 13 of the storage means 1 comprising a message to be played when said positioning information 3, 3' is unknown in said correspondence table(s) 6, 6' and/or when no positioning information reaches the device.

[0050] It may be, notably, the same message as that transmitted when determining a sector address already read, of all other types of messages,

[0051] Said tracking means 2 consist, for example, of a satellite positioning module 22 (GPS) and/or a ground beacon positioning module 23, notably a Hertzian, infrared or laser beacon positioning module. They enable thus to cover a vast number of different geographic locations, in the countryside, in cities or even inside a building.

[0052] Said processing means 4 may also process first of all the information from the ground beacon positioning modules 23.

[0053] With reference again to Figure 1, it can be noted that the device according to the invention may also comprise, for example, a buffer 24, capable of recording at least partially the information selected by said reading means 7, of checking said information for integrity and of restoring integrity in case of failures, to enable the transmission of said information selected by said playing means 9 after checking and possible restoration.

[0054] Thus, high quality audio or video messages can be provided, continuously and smoothly.

[0055] The device according to the invention may also comprise means for checking the succession of the pieces of information selected by said reading means 4. Said checking means are capable, for example, of authorizing the message to be repeated and/or the message to be skipped regarding said means and/or still to pause during the delivery of said messages. Said checking means are actuated, for example, at the keyboard.

[0056] They deliver checking information 25 intended for the guiding means 17 to influence the reading instruction 5 established.

[0057] As illustrated on Figure 3, the device according to the invention tray also comprise an additional message unit 26 for storing information for statistical purposes. This is, for example, a statistic information module receiving statistic information 27 containing the address of the sectors to be read, from processing means 4. The statistic processing means may also take into account, possibly, the parameterization information 15.

[0058] With reference to Figure 4, it can be noted that the device according to the invention operates, for exemplification purposes, as follows. The processing means 4 scan permanently to detect whether positioning information 3, 3' is received from the tracking means 2 and whether it corresponds to a message to be delivered, or not, i.e. to the address of one of the sectors 13 of the storage means 1. If such is not the case, they then transmit a standby message. Conversely, if such is the case, they examine whether the corresponding message has already been read. If the message has already been read, a standby message is then also played. If it has not been read, the message corresponding to the geographic location associated is played according to the choices made for the selection criterion or criteria.

[0059] The device according to the invention may also comprise, possibly, assistance means for the user. Said assistance means are capable, notably, of causing the information contained in the storage means 1 to be taken into account, in all or in part, by said reading means 7, independently of the information

provided by said tracking means 2, to release the delivery of the messages, in all or in part, at any time requested by the user, regardless of his position. Said user can then listen to and/or visualize all the information available before, during or after his route or tour.

[0060] Said assistance means may also consist, among other things, of means for connection to an external information communication network, notably the Internet and/or for connection to calling centers. Said calling centers may also enable, notably, to download storage means 1.

[0061] Obviously, other embodiments, understandable to the man of the art, could also have been considered without departing for the framework of the invention.

CLAIMS

We claim:

1. A mobile device to supply information, notably for tourism, to a user, comprising:

storage means (1), fragmented into sectors (13), each said sector gathering the information to be supplied and corresponding at least to one given geographic location and showing an address,

tracking means (2) of said device, capable of delivering so-called positioning information, corresponding to the location in which said device is situated,

processing means (4), capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied n relation at least to said positioning information, on the basis of one or several correspondence tables (6, 6') comprised in said device and associating at least the address of said sector and said positioning information regarding the same geographic location,

reading means (7) for the information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected,

playing means (9), capable of transmitting the information selected in order to provide the user with messages regarding at least the geographic location where he is.

2. A device according to claim 1,

wherein the pieces of information to be supplied contained in each said sector correspond moreover to one or several fields of one or several customization criteria,

said device comprises moreover parameterization means (14), capable of enabling the user to select the requested field for each customization criterion,

said device comprises at least two said correspondence tables (6, 6', the first table (6) associating said positioning information and a so-called comment reference, covering all the sectors containing information to be supplied, regardless of the field(s) or selection criteria used, regarding the same geographic location, the second table associating said comment reference and the address of the sector regarding the information to be supplied in relation to the fields selected.

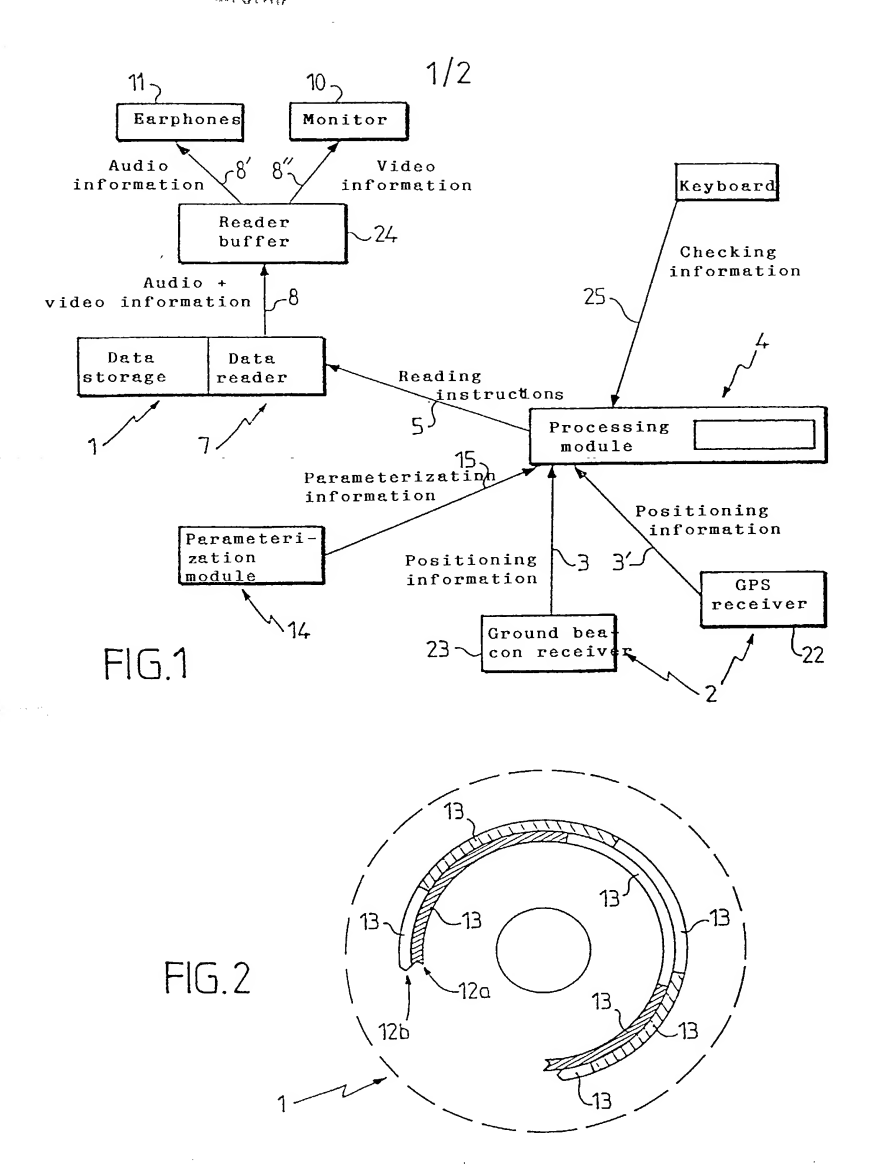
- 3. A device according to the claim 1 or 2, wherein said storage means (1) are removable.
- 4. A device according to any of the previous claims 1 to 3, wherein said processing means are capable of scanning permanently the positioning information delivered by said tracking means in order to determine the address of the sector of the information to be supplied as soon as one piece of the positioning information delivered can be associated with one or several sector addresses.
- 5. A device according to any of the previous claims 1 to 4 wherein said reading means are capable of being actuated as soon as a reading instruction is transmitted to them by said processing means in order to take into account the information selected by direct access to said storage means.

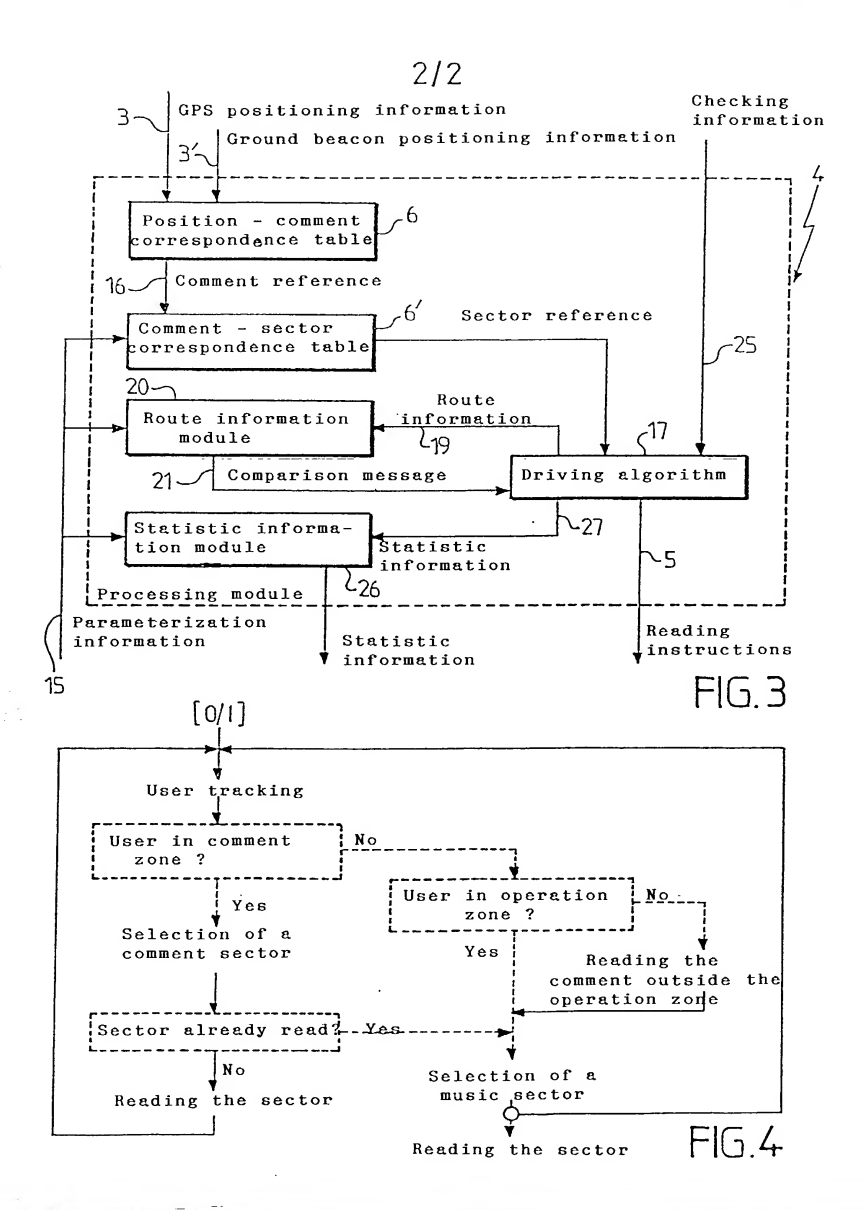
- 6. A device according to claim 1, wherein said processing means (4) comprise guiding means (17) for the reading means (7), intended for drawing up said reading instruction and for storing at least the list of addresses of the sectors already read in a memory unit (18), whereas said processing means (4) are provided to compare the address of the sector of the information to be supplied with the content of said list and said guiding means are provided moreover to deliver, to the reading means (7), a reading instruction containing the address of a sector of the storage means (1) comprising a standby message to be played when the comparison puts in evidence that said sector has already been read.
- 7. A device according to claim 6, wherein said guiding means (17) are moreover provided to deliver, to the reading means (7), a reading instruction containing the address of a sector of the storage means (1) comprising a message to be played when said positioning information is unknown in said correspondence table(s) (6, 6') and/or when no positioning information reaches the device.
- 8. A device according to claim 1, wherein said tracking means (2) consist of a satellite positioning module (22) and/or a ground beacon positioning module (23).
- 9. A device according to claim 8, wherein said processing means (4) process first of all information from the ground beacon positioning module (23).
- 10. A device according to claim 1, comprising a buffer (24), capable of recording at least partially the information selected, of checking said information for integrity and of restoring said integrity in case of failures, to enable the transmission of said information selected by said playing means (9) after checking and possible restoration.

- 11. A device according to claim 1, comprising besides means for checking the succession of the pieces of information selected by said reading means (7) capable of authorizing the message to be repeated and/or the message to be skipped regarding said means and/or still to pause during the delivery of said messages.
- 12. A device according to claim 1, comprising besides an additional memory unit (26) for storing information intended for providing statistics.
 - 13. A device according to claim 1, comprising besides assistance means for the user.
- 14. A device according to claim 13, wherein said assistance means are capable of causing the information contained in the storage means to be taken into account, in all or in part, by said reading means, independently of the information provided by said tracking means, to release the delivery of the messages, in all or in part, at any time requested by the user.
- 15. A device according to claim 13, wherein said assistance means consist of connection means to external information communication network.

ABSTRACT OF THE DISCLOSURE

The invention concerns a mobile device to supply information, notably for tourism, to a user, comprising at least: storage means (1), fragmented into sectors, each said sector corresponding at least to one given geographic location and showing an address, tracking means (2) of said device, capable of delivering so-called positioning information, corresponding to the location wherein said device is situated, processing means (4), capable of drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation at least said positioning information, on the basis of one or several correspondence tables (6, 6') comprised in said device and associating at least the address of said sector and said positioning information regarding the same geographic location, reading means (7) at least information contained in the sector showing the address of said reading instruction, which is delivered to them by said processing means (4), so-called information selected, playing means (9), capable of transmitting said selected information, in order to supply to the user messages regarding at least the location where they are.





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FIARRISON & EGBERT MENDENSENSE TO THE Floor MENDENSE SENSE TO THE FLOOR MOUSTON, TEXAS 77002 U.S.A.

Declaration and Power of Attorney For Patent Application Declaration Pour Demandes de Brevets Avec Pouvoirs French Language Declaration

	•
En tant qu' inventeur nomme ci-après, Je déclare par le pré- sent acte que:	As a below named inventor, I hereby declare that:
Mon nom, mon domicile, mon adresse postale, ma nationalité sont ceux qui figurent ci-après,	My residence, post office address and citizenship are as stated . below next to my name,
Je déclare que je crois être l'inventeur original, premier et unique (si un seul nom figure sur le présent acte) ou un des co-Inventeurs, originaux et premiers (si plusieurs noms figurent sur le present acte) du sujet revendiqué et pour liquel un brevet est demande sur la base de l'invention intitulée:	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled PORTABLE DEVICE SUPPLYING
	TOURIST INFORMATION .
	•
dont la description	the specification of which
(cocher la case correspondante)	(check one)
El cod emocyće su prácost acto	is attached hereto.
 □ est annexée au présent acte. □ a été déposée	was filed on 14 Sep. 2000 as
	· Application Serial No. PCT/FR00/02550
Numéro de série de la demande	· Application Serial No.
et modifiée le (si approprié)	and was amended on(if applicable)
•	•
Je déclare par le présent acte avoir examiné et compris le contenu de la description identifiée ci-dessus, revendications y compris, et le cas échéant telle que modifiée par l'amend- ment cité plus haut.	I hereby state that I have reviewed and understand the con- tents of the above identified specification, including the claims, as amended by any amendment referred to above.
	•
Je reconnais le devoir de divulguer l'information qui est en rapport avec l'examen de cette demande selon Titre 37 du Code des Reglements Fédéraux §1.56(a).	I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

Page 1 of 3

French Language Declaration

Je revendique par la présent acta la bénétice de priorité étrangère selon Titre 35, du Code des Etats-Unis, § 119 de toute demande de brevet ou d'attestation d'inventeur énumérée ci-après, et j'ai identifié également ci-après toute demande étrangère de brevet ou d'attestation d'inventeur ayant une date de dépôt antérieure à celle de la demande pour laquelle la priorité est revendiquée.

I hereby claim foreign priority benefits under Title 35. United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a lifting date before that of the application on which priority is claimed.

Prior loreign ap	plications			11751117	
Demande(s) de	brevet anteneure(s) dar	ns un autre pays:		<u>Droit de</u> <u>ceiver</u> e	
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du Code des Eta ricaines énumeros des chaques dans la déline par le proEtats-Unis, § 112 mation pertinent Fédéraux, § 1.56 la date de dépôtic	ar le présent acte, le bénits-Unis, §120 de toute(sée(s) di-après et, dans la revendications de cepte demande amènicaine an emier paragraphe de Trit, je reconnais le devoir e selon Trire 37 du Cox (a), toute information qui de la demande anténeurs soit nationale, soit internation au soit nationale, soit internation qui soit soit internationale, soit intern	i) demande(s) emé- e mesure où le sujet demande n'est pas téneure, de la lapon de 35 du Code des de druiguer l'intor- de des Réglements e sa présente entre e et la date de dépôt	I hereby daim the benefit under §120 of any United States appropriate as the subject matter application is not disclosed in cation in the manner provided 35. United States Code, §112 disclose material information a Federal Regulations, §1.55(a) filling date of the prior application and ternational filling date of this	plication(s) listed by of each of the claim the prior United States by the first paragrage. I acknowledge the delined in Title 37 which occurred be tion and the nation	elow and, ms of this ates appli- ph of Title be duty to 7, Code of tween the
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de déclare par le présent acte que toutes mes déclarations, à ma connaissance, sont vraies et que toutes les déclarations faites à partir de renseignements ou de suppositions, sont tenues pour être vraies; de plus, toutes ces declarations ont été faites en sachant que de fausses déclarations volontaires u autres actes de même nature sont sanctionées par une amende ou un emprisonnement, ou les deux, selon la Section 1001, du Titre 18 de Code des États-Unis et que de selles déclarations délibérément fausses peuvent compromettre la validité de la demande ou du brevet délivré.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

French Language Declaration

POUVOIR: En tant qu'inventeur, je désigne l'(les) avocat(s) et/ou l'(les) agent(s) suivant(s) pour poursuivre la procédure de cette demande et traiter toute affaire la concernant supris du Bureau des Brevets et de Marques:

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

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Nom complete du seul ou premier inventeur ADELAIDE Jean Michel Signature de l'inventeur Date Domicile Nationalité Nationalité Nom complet du second co-inventeur, le cas echeant DESMET Penjamin Signature de l'inventeur Date Date Post Office Address 10, rue de la Haute Moline F-10800 St.Julien les Villas FRÂNCE France Full name of sole or first inventor Signature St. Julien les Villas, France Full name of sole or first inventor St. Julien les Villas, France Full name of sole or first inventor St. Julien les Villas, France Full name of sole or first inventor St. Julien les Villas, France Full name of sole or first inventor St. Julien les Villas, France Full name of sole or first inventor Full name of sole or first inventor St. Julien les Villas, France Chizenship French Post Office Address 10, rue de la Haute Moline F-10800 St. Julien les Villas FRANCE		
Date Date	Nom complet du seul ou premier inventeur	Full name of sole or first inventor
Domicile Residence St.Julien les Villas, France St.Julien les Villas, France Citizenship French Adresse Postale Post Office Address 10, rue de la Haute Moline F-10800 St.Julien les Villas FRANCE Nom complet du second co-inventeur, le cas echeant DESMET Benjamin Signature de l'inventeur Date Dofricile Residence St.Julien les Villas, France Critzenship French Post Office Address 10, rue de la Haute Moline French Post Office Address 10, rue de la Haute Moline French Post Office Address 10, rue de la Haute Moline F-10800 St.Julien les Villas	ADELAIDE Jean Michel	Jean-Michel ADELAIDE
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Adresse Postale Adresse Postale Post Office Address 10, rue de la Haute Moline F-10800 St.Julien les Villas FRANCE Nom complet du second co-inventeur, le cas echeant DESMET Renjamin Signature de l'Inventeur Date Donicile Donicile Residence St.Julien les Villas, France Nationalité Post Office Address 10, rue de la Haute Moline F-10800 St.Julien les Villas	*Domicile	Residence St.Julien les Villas, France
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(One page of additional inventors)

Page 3 of 3

French Language Declaration

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Domicile	Residence
	Crizeratio
Nationalité	
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(Supply similar information and signature for third and subsequent joint inventors.)

(Page 1 of 1 additional page of inventors)